From: Aubee, Catherine [Aubee.Catherine@epa.gov]

Sent: 7/11/2017 11:17:49 PM

To: Tobias, David [Tobias.David@epa.gov]
CC: Henry, Tala [Henry.Tala@epa.gov]

Subject: Re: GenX Risk Assessment Knowledge Gaps

Hi - language was incorporated into clarifications to meeting notes, sent for review earlier. Will check if comments have been received.

Best, Catherine

On Jul 11, 2017, at 5:48 PM, Tobias, David < Tobias. David@epa.gov > wrote:

Hello again

This was the last version I sent Catherine, but maybe she has left for the day or has gotten stuck on another issue.

This is a bit of arguing over a nuance of the study when the final message is low bioaccumulation potential.

David A. Tobias 202.564.8534 6334 P - WJC East Risk Assessment Division (RAD) Office of Pollution Prevention and Toxics (OPPT) My office hours: 8:30 am - 5:00 pm

From: Tobias, David

Sent: Tuesday, July 11, 2017 3:51 PM

To: Aubee, Catherine < <u>Aubee.Catherine@epa.gov</u>> **Subject:** RE: GenX Risk Assessment Knowledge Gaps

-So how about this?-

Hello Amy

Thank you for reading the text closely.

As you point out below, the Hoke study presents data at two concentrations and indicated that the fish tissue concentrations were below quantitation at both test concentrations.

Ex. 5 - Deliberative Process

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